Public Material Supporting Reply Comments Relating to Proposal Four

I. PREFACE

A. Purpose and Content

The purpose of USPS-RM2016-12/3 is to provide the supporting public materials for the figures and tables contained in the document entitled Report to Accompany the Postal Service's Reply Comments in Docket No. RM2016-12 (hereinafter Professor Bradley's Reply Comments).

B. Predecessor Documents

None.

C. Methodology Changes

Not applicable

II. ORGANIZATION

In addition to this Word (pdf) Preface, USPS-RM2016-12/3 consists of a zip file containing eleven directories and forty-six files. The table on the following page provides the name, purpose, and contents of each directory. The directory Excel Workbook contains the workbook USPS.RM2016.12.3 that has the data needed for the Figures 1 and 3, Tables 2-10, and the Table contained in Note 32 from Professor Bradley's Reply Comments. The directories Table Note 32 and Tables 2-10 contain the SAS programs, logs, and output files needed to populate the respective tables from Professor Bradley's Reply Comments.

List of Directories included in USPS-RM2016-12/3

| Directory Name | Content |
|----------------|---|
| Excel Workbook | Contains tabs for the data needed for Tables 1-10, Table contained in Note 32, Figure 1, and Figure 3. It also has tabs for Figure 1 and Figure 3. The description of each tab in the workbook is contained in the NOTES tab. |
| Table Note 32 | SAS Program, log, and output needed to populate the table contained within Note 32 of Professor Bradley's Reply Comments. |
| Table 2 | SAS Program, log, and output needed to populate Table 2 from Professor Bradley's Reply Comments. |
| Table 3 | SAS Program, log, and output needed to populate Table 3 from Professor Bradley's Reply Comments. |
| Table 4 | SAS Program, log, and output needed to populate Table 4 from Professor Bradley's Reply Comments. |
| Table 5 | SAS Program, log, and output needed to populate Table 5 from Professor Bradley's Reply Comments |
| Table 6 | SAS Program, log, and output needed to populate Table 6 from Professor Bradley's Reply Comments. |
| Table 7 | SAS Program, log, and output needed to populate Table 7 from Professor Bradley's Reply Comments. |
| Table 8 | SAS Program, log, and output needed to populate Table 8 from Professor Bradley's Reply Comments. |
| Table 9 | SAS Program, log, and output needed to populate Table 9 from Professor Bradley's Reply Comments. |
| Table 10 | SAS Program, log, and output needed to populate Table 10 from Professor Bradley's Reply Comments. |